

50X1-HUM

20

FORM NO. 51.61
MAY 1949

CLASSIFICATION SECRET/CONTROL-U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

50X1-HUM

DATE DISTR. 6 December 1951

NO. OF PAGES 1

COUNTRY Yugoslavia

SUBJECT Internal
Conditions

PLACE
ACQUIRED

AN ENCLOSURE ATTACHED

NO. OF ENCLS. 1
(LISTED BELOW)

50X1-HUM

DATE OF I
ACQUIRED

SUPPLEMENT TO
REPORT NO.

THIS IS UNEVALUATED INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50
U. S. C. 31 AND 32 AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED

CLASSIFICATION SECRET/CONTROL-U.S. OFFICIALS ONLY

STATE	NAVY	NSRB	DISTRIBUTION																
ARMY	AIR																		

ORR x

U. S. OFFICIALS ONLY
SECURITY INFORMATION

SECRET

50X1-HUM

INDUSTRIES

3 Mar 51- "PRODUZECE SVJETLOST".

FIUME

It provides for:

- the general maintenance of the electric installations of ships ^{carried} loaded

by the division of FIUME.

- putting into ^{commission} operation of electric ^{motors} ~~engines~~ ^{means of} new windings
- repair of magnetos

- construction of coils for relays

- fusion of ~~bulb~~ sockets and ^{envelopes} ~~envelopes~~ for electric ^{light bulbs} bulbs.

It occupies a 3-story building between ROMA Street and Acqueduct Street
 with its main entrance on the latter.

Dimensions: about 50 x 30 m.

~~INTERNAL~~ ORGANIZATION1) Management

It occupies the 3rd story of the building

Manager: not known

Chief engineer: one MOSCARDINI

Engaged in interior guard service: 1 U.D.Ba. lieutenant, dressed in a gray-green
 uniform with a cap with a blue band above the ~~vizor~~,
 U.D.Ba. member in civilian clothing engaged in inspecting ~~the entrance~~
~~the entrance~~ the workers as they enter and leave the building.

Clerks: about 45-50

2) Electricians' unit:

occupies the entire second floor.

Type of work: maintenance of the electric installation in the ships of the
 division of FIUME.

50X1-HUM

Unit chief: Vincenzo ~~XXX~~ DCPUDI

SECRET

- 1 -

U. S. OFFICIALS ONLY

SECRET
U. S. OFFICIALS ONLY

Workers employed: 25

Work done: In Dec 1949 (completely replaced) the electric installation on the ship "BELGRADE" used to transport freight (^{especially} ~~type of~~ lumber) was 1

Material used: shielded conductor cable, outer ~~diameter~~ diameter 25-30 mm.

Diameter of copper wire: 2 - 2 1/4 mm.

Quantity of cable used: 270 - 300 m.

Mar 50- ^{Practically complete overhaul of the} Replacing of ~~an almost new~~ electric installation on the ~~XXXXXX~~ ~~XXXXXXXXXX~~

freighter ~~transport ship~~ NERETKA

Type of material used: as above.

Quantity used: about 150 m.

Cargo ships which the unit ^{services!} ~~maintains~~

CORDUM

LICA

SEBENIK

BOSNA

PODGORA

PRECI

SPLITZ

ERZEGOVINA

PLITVIZ

ZUSEMBERG

DUBLONIC

Origin of material:

50X1-HUM

- bulbs of ^{domestic} ~~Slavic~~ make (TESLA) for ^{direct} ~~continuous~~ current ^{on} with 110 - 120 volt ~~circuits~~

3) Winding unit

Located on the 1st floor.

Unit chief: one ~~GABRE~~

50X1-HUM

Workers: about 45-50

Production:

Puts electric motors into ^{commission} ~~operation~~ by means of new coils.

The motors not in ^{commission} ~~operation~~ come from ships and from other factories.

SECRET

- 2 -

U. S. OFFICIALS ONLY

U. S. OFFICIALS ONLY

Material used:

- copper wire from ZAGREB of ~~Slavic~~ ^{domestic} mark, (ELCA type)

50X1-HUM

- cotton or silk ^{tape} ~~band~~ and STERLING ^{tape} ~~band~~.

Quantity used ^{per} ~~for~~ motors:

- 3-5 kg. copper wire
- 20-30 meters ^{of} ~~metal~~ ^{tape} ~~bands~~
- Repair of magnetos from ships
- New ^{method} ~~construction~~ ^{manufacturing} of relay coils ~~done~~ with/automatic ^{winding} ~~coiling~~ machines

50X1-HUM

50X1-HUM

4) Lathe and ^{machine shop} ~~mechanical unit~~

On the first floor.

~~Shop foreman:~~~~Unit chief:~~ BOBZATTE

50X1-HUM

Workers employed: about 70

Production:

- ~~manufacture and~~ ^{bulbs}
- ~~repair of~~ ^{bulbs} plugs for light ~~bulbs~~ and
- ~~construction~~ ^{manufacture} of aluminum bulb sockets
- repair of armatures

~~Shop Machinery in the unit:~~

- ordinary lathe: 10-12
- turret lathes: 5-6
- milling cutters: 8-10

All the machines are German.

5) Foundry, ~~unit~~.

~~XXXXXX~~ It is also located on Acqueduct Street, 30 m. from the factory and
30 x 18 m.,
separated from it by a ~~XXXXXX~~ one-story building used as a mill

Unit chief: a Croatian

Workers employed: 18-20

- 3 -

SECRET**U. S. OFFICIALS ONLY**

SECRET**U. S. OFFICIALS ONLY**Production:

- ~~fusion~~ ^{casting} of ~~ball~~ sockets and ~~unions~~ ^{ends} for ~~light bulbs~~ ^{axial flow light}.
- material used: aluminum.

6) Carpentry unit

It is located in the same building as the foundry and has charge of the general maintenance of the factory.

Unit chief: one BARNIS (Croatian)

Workers : 10-12

7) Material depot (Warehouse)

Inside the factory. The workers draw material from this warehouse ~~with~~ ^{for} regular requisitions.

Workers: 5-6 persons are engaged in distribution and accounting.

Material:

- an undetermined quantity of aluminum in ingots of 5-6 kg
- electric wire
- working implements.

Pay

- Apprentices: 11 dinars an hour
- workers: 17-20 dinars an hour
- ~~xxx~~ clerks: 3,500 dinars a month.

Mess

Inside the factory there is a mess hall for the workers. It is not obligatory for the workers to eat there.

Price of meals:

- 370 dinars a month (lunch alone)
- 650 dinars a month (lunch and supper).

Menu

For almost the entire month the menu consists of paste and beans or potatoes and a piece of bread.

Morale of the workers:**SECRET****U. S. OFFICIALS ONLY**

SECRET
U. S. OFFICIALS ONLY

There is some dissatisfaction because of the lack of organization among
the managers. *He has one claim preference over the others*
Each of ~~them~~ gives orders to the others
in giving orders.
This is due to the fact that most of the workers

50X1-HUM

are young apprentices ~~xx~~ 16-17 years old.

- 5 -

SECRET
U. S. OFFICIALS ONLY